NOTES: 1. (M)- FAN MOTOR LOCATION 2. HEXPLEST SECTION IS UPPER SECTION 3. HEXPLEST SECTION IS UPPER SECTION 3. PAT DENOTES FEMALE PIPE THREAD 8. PO DENOTES REVALE POR WILDING GVD DENOTES GROOVED 14. CHAIT WEIGHT DOS TI NACLUB A. COCESSORIES (SEE ACCESSORY PRAVINGS) 5. MAKE-UP WATER PRESSURE 2. DIPMINI 1978-WILDING MOUNTING HOLES REFER TO RECOMMENDED STEEL SUPPORT DRAWING. 5. DIMENSIONAL TO CONNECTING PIPING 7. 341 * 19 mm] DIA. MOUNTING HOLES REFER TO RECOMMENDED STEEL SUPPORT DRAWING. 5. DIMENSIONAL STEEL SUPPORT DRAWING. 5. DIMENSIONAL STEEL SUPPORT DRAWING. 6. DIMENSIONAL STEEL SUPPORT DRAWING. 6. DIMENSIONAL STEEL SUPPORT STEEL S	JNIT CO	ONDENSER	EVADOO THE EVE			evab	loco [®]		WB3241212-DR	REV.	
1. (M. FAN MOTOR LOCATION S) UPPER SECTION S) UPPER SECTI	40DEL # eco-ATC-11	32A SCALE NTS	T EVAP	CO ,	TINC.			SERIAL #			DATE 8/20/2025
3'-11 3/4" * (4) 4' [100] PE REFRIG IN (4) 4' [100] PE REFRIG OUT (4) 4' [100] PE REFRIG OUT (5) 4' [154] * (154] * (154) * (1	1. (M)- FAN MOTOR LOC 2. HEAVIEST SECTION I: 3. MPT DENOTES MALE FPT DENOTES FEMAL BFW DENOTES SEVE GVD DENOTES GROC FLG DENOTES FLANG PE DENOTES PLAIN E 4. +UNIT WEIGHT DOES ACCESSORIES (SEE // 5. MAKE-UP WATER PRI 20 psi MIN [137 kPa], 5 6. *-APPROXIMATE DIME FOR PRE-FABRICATIC PIPING 7. 3/4" [19mm] DIA. MOUR RECOMMENDED STE 8. DIMENSIONS LISTED ENGLISH FT	S UPPER SECTION PIPE THREAD LE PIPE THREAD LED FOR WELDING VED SE ND NOT INCLUDE ACCESSORY DRAWINGS) ESSURE 0 psi MAX [344 kPa] ENSIONS DO NOT USE DN OF CONNECTING NTING HOLES. REFER TO EL SUPPORT DRAWING. AS FOLLOWS:			2	<u>PL</u>	FACE B AN VIEW			FACE D	<u>)</u>
3'-11 3/4" * (4) 4" [100] PE REFRIG IN (4) 4" [100] PE REFRIG OUT (5) 6" [154] * (5) 6" [1884] (643					7"			<u>!</u>	FACE A		
[92]	2'-1 1/4" [643] <u>+</u> 3 5/8"	* (4) 4" [100] PE O O O O O O O O O O O O O O O O O O	(4) 4" [100] PE REFRIG IN (4) 4" [100] PE REFRIG OUT O 11'-4 3/4" [3473] 11'-5 3/4" [3499]	6" *	10'-5 1/8" [3180] 16'-7 [50	3/8" 64]	1'-3 1/4"				
24'-1 1/8"			24'-1 1/8" [7344]				1'-6 1/2" - [470]				
FACE B SHIPPING WEIGHT 52880 lbs+ [23990] kg+ OPERATING WEIGHT 67200 lbs+ [30485] kg+ HEAVIEST SECTION 23730 lbs+ [10765] kg+ NO. OF SHIPPING SECTIONS 4 DRAWN BY WEIGHT 8780 lbs+ [23990] kg+ OPERATING WEIGHT 67200 lbs+ [30485] kg+ OPERATING WEIGHT 10765] kg+ OPERATING WEIGHT 10765	CHIDDING		ODEDATING		HEAVEST OF	CTION					DRAWN BY: SLR